11. **PROJECT - Project Identification**

Identifies the project to which the request is to be associated.

- Examples of the use of this field would be relating multiple Service Requests, previously Note 1: negotiated orders, etc.
- Note 2: The provider may initiate the project identification and provide this to the customer who will populate the field when submitting a Service Request.

USAGE: This field is optional.

DATA CHARACTERISTICS: 16 alpha/numeric characters.

EXAMPLE: M S 7 3 6 1 1 9

12. CHC - Coordinated Hot Cut

Indicates that the customer is requesting near seamless cutover activity.

Note 1: This field may require manual intervention and coordination between the provider/customer.

VALID ENTRIES:

Y = Yes

An entry in this field requires a single time entry in the DFDT field.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character

EXAMPLE: Y

13. REQTYP - Requisition Type and Status

Identifies the type of service being requested and the status of the request.

Note 1: A request may be issued as a Service Inquiry or as a Firm Order.

Note 2: The first character of REQTYP specifies the type of service.

Note 3: The second character of REQTYP specifies the status of the request.

VALID ENTRIES:

1st Character

A = Loop

B = Loop with INP

C = INP

D = Retail / Bundled

E = Resale

F = Port

G = Directory Assistance

H = Directory Listings

J = Directory Listings and Assistance

Note 1: When directory services are ordered in combination with valid entries of "A", "B", "C", "D", "E", and "F", the AFO field should be used to identify the type of directory request(s).

Note 2: Valid entries of "G", "H", and "J" should only be used when requesting stand alone directory service(s).

Note 3: When the first position of the REQTYP field is "D", the ACT field entry must be "D".

2nd Character

A = Service Inquiry

B = Firm Order

USAGE: This field is required.

DATA CHARACTERISTICS: 2 alpha characters

EXAMPLE: A B

14. ACT - Activity

Identifies the activity involved in this service request.

Note 1: On a supplement to a request this field carries the original activity type.

VALID ENTRIES:

N = New Installation

C = Change or modification to an existing wholesale service

D = Disconnection

M = Inside move of the physical termination within a building

T = Outside move of end user location

R = Record activity is for ordering administrative changes

V = Conversion of service to new LSP

A = Conversion as is

S = Suspend

B = Restore

Note 1: "T" is prohibited when the first position of the REQTYP is "B" and the move is outside of the original serving wire center.

Note 2: "T" is prohibited when the first position of the REQTYP field is "C", "F", "G", "H" and "J".

Note 3: "M" is prohibited when the first position of the REQTYP field is "C", "F", ":G", "H" and "J".

Note 4: When the first position of the REQTYP field is "D", the ACT field entry must be "D".

Note 5: An entry of "A", "B" or "S" is only allowed when the first position of the REQTYP field is "E".

USAGE: This field is required.

DATA CHARACTERISTICS: 1 alpha character

EXAMPLE: N

15. SUP - Supplement Type

A supplement is any new iteration of a Local Service Request (LSR). The entry in the SUP field identifies the reason for which the supplement is being issued.

VALID ENTRIES:

- 1 = Cancel: Indicates the pending order is to be canceled in its entirety.
 - Note 1: If the pending order was already completed as ordered, a separate request must be sent instead of the supplement.
 - Note 2: Valid for service inquiries and firm orders whether or note they have been through the confirmation phase.
- 2 = New Desired Due Date: Indicates that the pending order requires only a change of desired due date.
 - Note 1: Indicates the pending order requires a change of due date. The new date is specified in the DDD field. If the request is to establish a due date less than the standard interval, the EXP field must be populated.
- 3 = Other: Any other change to the request.
 - Note 1: This may affect the previously agreed upon due date.
 - Note 2: Partial cancellations should also be entered with a '3' in the SUP field.
 - Note 3: A request for a change in desired due date in conjunction with other changes to a pending order should be submitted with a "3" in the SUP field. If the request is to establish a due date less than the standard interval, the EXP field must be populated.
 - Note 4: This entry is also to be used for supplements that are a result of provider changes.
 - Note 5: Requires an entry in the REMARKS field to identify the changes. In addition to the changed fields, the remainder of the request must be identical to the original request issued.

USAGE: This field is conditional.

- Note 1: Prohibit on initial requests.
- Note 2: Prohibited when changing a service inquiry to a firm order.
- Note 3: Prohibited when changing service type which results in a change to the first position of the REQTYP field.
- Note 4: Otherwise optional

DATA CHARACTERISTICS: 1 numeric character

EXAMPLE: 3

16. EXP - Expedite

Indicates that expedited treatment is requested and any charges generated in provisioning this request (e.g., additional engineering charges or labor charges if applicable) will be accepted.

VALID ENTRIES:

Y = Expedite Charges Authorized

USAGE: This field is conditional.

Note 1: Required when desired due date is less than the standard interval for the provisioning of

the service, otherwise optional.

DATA CHARACTERISTICS: 1 alpha character

EXAMPLE: Y

17. AFO - Additional Forms

Indicates which additional forms are being submitted with this request.

Character Position 1 = End User Information Form

Character Position 2 = Directory Assistance

Character Position 3 = Directory Listings

Character Position 4 = Directory Listings Assistance

Character Position 5 = Reserved for Future Use

Note 1: The customer should populate the appropriate character position(s) to indicate which additional form(s) is attached.

VALID ENTRIES:

| Character Position | Valid Entry | Attached Form | | | |
|--------------------|-------------|------------------------------|--|--|--|
| 1 | Y | End User Information Form | | | |
| 2 | Y | Directory Assistance | | | |
| 3 | Y | Directory Listings | | | |
| 4 | Y | Directory Listins/Assistance | | | |
| 5 | Y | N/A | | | |

USAGE: This field is conditional.

Note 1: Required when the associated request form(s) is applicable and sent, otherwise prohibited.

DATA CHARACTERISTICS: 5 alpha characters

EXAMPLE: Y | |

18. RTR - Response Type Requested

Identifies the type of confirmation response requested by the customer.

VALID ENTRIES:

C = Confirmation

D = Confirmation and DLR F = Facility Confirmation N = No Response Requested

USAGE: This field is required.

DATA CHARACTERISTICS: 1 alpha character

EXAMPLE: N

19. CC - Company Code

Identifies the Exchange Carrier requesting service.

VALID ENTRIES:

A four alpha character code structure for Exchange Carriers maintained by Bellcore.

A four alpha/numeric character code structure available for all Exchange Carriers in North America and certain U. S. territories maintained by NECA.

USAGE: This field is conditional.

Note 1: Required when the CCNA field is "CUS" and the customer has an industry assigned code,

otherwise optional.

DATA CHARACTERISTICS: 4 alpha/numeric characters

EXAMPLE: | 1 | 2 | A | 3 |

20. AENG - Additional Engineering

Indicates that if additional engineering is required, an estimate of the charges is to be forwarded to the initiator of the request.

VALID ENTRIES:

Y = Engineering Requested

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character

EXAMPLE: Y

21. ALBR - Additional Labor

Indicates that additional labor is requested and charges will be accepted in conjunction with this Service Request (e.g., Sunday or out of normal business hour installation is being requested).

VALID ENTRIES:

Y = Additional labor is authorized.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character

EXAMPLE: Y

22. SCA - Special Construction Authorization

Indicates pre-authorization for special construction.

VALID ENTRIES:

Y = Special contruction is authroized.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character

EXAMPLE: Y

23. AGAUTH - Agency Authorization Status

Indicates that the customer is acting as an end user's agent and has authorization on file.

VALID ENTRIES:

Y = Authorization on File

USAGE: This field is conditional

Note 1: Required when the customer is acting as an end User agent, otherwise optional.

DATA CHARACTERISTICS: 1 alpha character

EXAMPLE: Y

24. DATED - Date of Agency Authorization

Identifies the date appearing on the agency authorization that was previously submitted to the provider.

VALID ENTRIES:

| <u>U.S. Standard</u> | Metric Format | | | | |
|---------------------------|---------------------------|--|--|--|--|
| Two Digit Month (01-12) | Two Digit Century (00-99) | | | | |
| Two Digit Day (01-31) | Two Digit Year (00-99) | | | | |
| Two Digit Century (00-99) | Two Digit Month (01-12) | | | | |
| Two Digit Year (00-99) | Two Digit Day (01-31) | | | | |

Note 1: Metric date format may be used based on provider/customer negotiations.

USAGE: This field is conditional.

Note 1: Required when the AGAUTH field is "Y", otherwise optional.

DATA CHARACTERISTICS: 10 alpha/numeric characters (including 2 hyphens)

EXAMPLES: 0 6 - 2 0 - 1 9 9 6 | 1 9 9 6 | - 0 6 - 2 0 | - 2 0 |

25. AUTHNM - Authorization Name

Identifies the end user who signed the authorization.

USAGE: This field is optional.

DATA CHARACTERISTICS: 15 alpha/numeric characters

EXAMPLE: E N D U S E R N A M E

26. ACTL - Access Customer Terminal Location

Identifies the CLLI (Common Language Location Identification) code of the customer facility terminal location or designated colloation area. The CLLI code will have been previously assigned.

Note 1: If the customer does not have a CLLI code for a particular ACTL, the provider may secure a code and provide it to the customer prior to the submission of any requests.

Note 2: The ACTL code is an 11 character CLLI code designed for the identification of location entities for all services.

Note 3: The APOT field is required if the ACTL does not identify the specific physical termination point of the service.

USAGE: This field is conditional.

Note 1: Prohibited when the first position of the REQTYP field is "D", "E", "G", "H" or "J". otherwise optional.

DATA CHARACTERISTICS: 11 alpha/numeric characters

EXAMPLES: M I L N T N M A W 0 1 | M I L N T N M A X M D

27. AI - Additional Point of Termination Indicator

Identifies whether the APOT field contains a CLLI code or a narrative.

VALID ENTRIES:

C = CLLI code

N = Narrative

USAGE: This field is conditional.

Note 1: Required when the APOT field is populated, otherwise prohibited.

DATA CHARACTERISTICS: I alpha character

EXAMPLE: C

28. APOT - Additional Point of Termination

Further identifies the physical ACTL Point of Termination.

Note 1: This field may be a CLLI code or any other format to identify a termination location within an ACTL. For example, the customer may preassign cross-connect information for its

service-to-service order coordination.

USAGE: This field is conditional.

Note 1: Required when the ACTL field does not identify the specific physical termination point of

the service, otherwise optional.

DATA CHARACTERISTICS: 11 alpha/numeric characters

EXAMPLES: M I L N T N M A F X X

| B | 1 | 7 | - | P | 5 | - | J | K | 2 | 4 |

Note 1: The above example could indicate Bay 17, Panel 5 and Jack 24 as the APOT.

29. LST - Local Service Termination

Identifies the CLLI code of the end office switch from which service is being requested.

USAGE: This field is conditional.

Note 1: Required when the first position of the REQTYP field is "F".

Note 2: Required when the first position of the REQTYP field is "E" and the entry is different than the end user's local serving office.

Note 3: Otherwise optional

DATA CHARACTERISTICS: 11 alpha/numeric characters

EXAMPLE: S N F C C A M C W 0 1

30. LSO - Local Service Office

Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.

USAGE: This field is conditional.

Note 1: Required when the RTR field is "C" or "D", the ACT field is "N" or "T" and the first position of the REQTYP field is "D" or "E", otherwise optional.

DATA CHARACTERISTICS: 6 numeric characters

EXAMPLE: | 2 | 0 | 1 | 8 | 8 | 5 |

31. TOS - Type of Service

Identifies the type of service for the line ordered.

Note 1: The type of service identifies the end user account as business, residential or government.

VALID ENTRIES:

| 1st Character | 2nd Character | 3rd Character |
|----------------|-----------------------|----------------|
| 1 = Business | A = Multi-line | M = Measured |
| 2 = Residence | B = Single line | F = Flat rated |
| 3 = Government | C = Coin | |
| | D = Advanced services | |

USAGE: This field is conditional.

Note 1: Required when the ACT field is "N", "C", "V" or "A", and the first position of the REQTYP field is "E", otherwise optional.

DATA CHARACTERISTICS: 3 alpha/numeric characters

EXAMPLE: 1 A F

32. SPEC - Service and Product Enhancement Code

Identifies a specific product or service offering.

Note 1: SPEC may be applicable for circuit level features and options other than those already identified by the Network Channel (NC) and Network Channel Interface (NCI) codes.

VALID ENTRIES:

Positions 1-7 = any alpha character except 'I' or any numeric character except '0'

Note 1: Valid entries are based on provider tariffs/practices.

USAGE: This field is optional.

DATA CHARACTERISTICS: 5 alpha/numeric characters minimum and 7 alpha/numeric characters maximum

EXAMPLE: BDD1T5AB

33. NC - Network Channel Code

Identifies the network channel code for the circuit(s) involved. The network channel code describes the channel being requested.

Note 1: The first two alpha characters are the channel service code which identifies the channel service.

Note 2: The third alpha/numeric character identifies the type of conditioning required on the channel. If there is no conditioning required, this position is a hyphen.

Note 3: The fourth alpha character indicates optional features, such as bridging. If no options are required, this position is a hyphen.

USAGE: This field is optional.

DATA CHARACTERISTICS: 4 alpha/numeric characters

EXAMPLE: L C - A

34. NCI - Network Channel Interface Code

Identifies the electrical conditions on the circuit at the ACTL/Primary Location.

The field consists of up to a twelve character code where the:

- 1. First two numeric characters (positions 1 & 2) are required and represent the physical conductor, which describe the number of wires that traverse the point of termination (POT).
- Next two alpha characters (positions 3 & 4) are required and identify signaling and/or transmission characteristics
- Next alpha/numeric character (position 5) is required and describes the impedance with which
 the customer/end fuser will terminate the channel for the purpose of evaluating transmission
 performance or to incicate if the circuit is fiber.
- 4. Next character (position 6) is a period (used as a delimiter).
- 5. Next three alpha/numeric characters (positions 7, 8 & 9) are to describe the protocol options.
- 6. Next character (position 10) is a period (used as a delimiter).
- 7. Next alpha character (position 11) describes the transmission level to be received at the customer/end user interface from the provider.
- 8. Next alpha character (position 12) describes the transmission level to be transmitted from the customer/end user interfact to the provider.

Note 1: Allowable transmission level indicator codes which can be in field positions 11 and/or 12 are as follows. When there are no protocol options and the field format is compressed (field positions 6 & 7 are decimal delimeters), these transmission levels may be reflected in field positions 8 and/or 9.

O (alpha) = No transmission in this direction

Blank or - = Default to recommend value per tech. pub.

Note 2:

NCI - Network Channel Interface Code (continued)

Reference Publications.

| Note 3: | Dashes are only allowed in the transmission level portion of this code to indicate a default value. | | | | | |
|-------------|--|--|--|--|--|--|
| Note 4: | This field must also be compatible with the NC on the request. | | | | | |
| Note 5: | Currently, two optional features are ordered through the specification of the NCI code set for the protocol options field. Sealing Current Conditioning is ordered as 'S' in the protocol options position and Selective Signaling Arrangement is ordered as 'R' in protocol options position. | | | | | |
| USAGE: This | field is conditional. | | | | | |
| Note 1: | Required when the NC field is populated, otherwise prohibited. | | | | | |
| DATA CHARA | ACTERISTICS: 5 alpha/numeric characters minimum, 12 alpha/numeric characters maximum | | | | | |
| EXAMPLES: | 0 4 Q C 2 . 0 0 E | | | | | |
| Note 1: | This example indicates a central office termination (closed end of station) loop start circuit. | | | | | |
| Note 1: | O 2 Q A 2 . 1 O . This example indicates service is multiplexed at the serving wire center, DSO local loop to end user. | | | | | |
| į | 0 2 Q C 2 . 0 0 D | | | | | |
| Note 1: | This example indicates open end of loop start circuit at central office. | | | | | |
| Note 1: | This example indicates closed end of local loop at end user location. | | | | | |
| Note 1: | This example indicates a MDF cross connect for resale. | | | | | |
| | | | | | | |

Transmission specifications may be described in provider tariffs and/or in Technical

35. SECNCI - Secondary Network Channel Interface Code

Identifies the electrical conditions on the circuit at the secondary ACTL or end use location.

The field consists of up to a twelve character code where the:

- First two numeric characters (positions 1 & 2) are required and represent the physical conductors, which describe the number of wires that traverse the secondary ACTL or end user location.
- 2. Next two alpha characters (positions 3 & 4) are required and identify signaling and/or transmission characteristics
- 3. Next alpha/numeric character (position 5) is required and describes the impedance with which the customer/end user will terminate the channel for the purpose of evaluating transmission performance or to indicate if the circuit is fiber.
- 4. Next character (position 6) is a period (used as a delimiter).
- 5. Next three alpha/numeric characters (positions 7, 8 & 9) describe the protocol options.
- 6. Next character (position 10) is a period (used as a delimiter).
- 7. Next alpha character (position 11) describes the transmission level to be received at the customer/end user interface from the provider.
- 8. Next alpha character (position 12) describes the transmission level to be transmitted from the customer/end user interface to the provider.

Note 1: Allowable transmisssion level indicator codes which can be in field positions 11 and/or 12 are as follows. When there are no protocol options and the field format is compressed (position 6 & 7 are decimal delimeters), these transmission levels may be reflected in position 8 and/or 9.

O (alpha) = No transmission in this direction Blank or - = Default to recommend value per tech. pub.

SECNCI - Secondary Network Channel Interface Code (continued)

| Note 2: | Transmission specifications may be described in provider tariffs and/or in Technical Reference Publications. | | | | | | |
|------------------|---|--|--|--|--|--|--|
| Note 3: | Dashes are only allowed in the transmission level portion of this code to indicate a default value. | | | | | | |
| Note 4: | A C. O. CENTREX is considered to be an end user location. | | | | | | |
| Note 5: | Currently, two optional features are ordered through the specification of the SECNCI code set for protocol. Sealing Current Conditioning is ordered as 'S' and Selective Signaling Arrangement is ordered as 'R' in protocol. | | | | | | |
| USAGE: This | field is optional | | | | | | |
| DATA CHARA | ACTERISTICS: 5 alpha/numeric characters minimum, 12 alpha/numeric characters maximum | | | | | | |
| EXAMPLES: | 0 2 L 0 2 | | | | | | |
| Note 1: | This example indicates an open end of a loop start circuit at end user location. | | | | | | |
| Note 1: | O 2 L S 2 | | | | | | |
| | | | | | | | |
| RPON - Relate | ed Purchase Order Number | | | | | | |
| Identifies the P | ON of a related Service Request. | | | | | | |
| Note 1: | The RPON field may be used for relating connect and disconnect service requests, or mulitple requests for the same location and due date. | | | | | | |
| USAGE: This | field is optional. | | | | | | |
| DATA CHARA | ACTERISTICS: 16 alpha/numeric characters | | | | | | |
| EXAMPLE: | 8 2 4 Z 9 | | | | | | |

36.

37. RORD - Related Order Number

Identifies a related provider order number.

USAGE: This field is conditional.

Note 1: Required when the provider has preassigned a related order number, otherwise prohibited.

DATA CHARACTERISTICS: 17 alpha/numeric characters

38. TSP - Telecommunications Service Priority

Indicates the provisioning and restoration priority as defined under the TSP Service Vendor Handbook.

Note 1: These codes are assigned by the TSP Program Office.

VALID ENTRIES:

Nine Character TSP Control Identifier One Character Provisioning Priority Level (E, 0-5) One Digit Restoration Priority Level (0-5)

Note 1: A TSP code ending in "00" indicates "revocation", the removal of a previously assigned TSP code.

USAGE: This field is optional.

DATA Characteristics: 12 alpha/numberic characters (including 1 preprinted hyphen)

EXAMPLE: T S P 1 2 3 4 5 C - E 1

39. SAN - Subscriber Authorization Number

Identifies a number equivalent to the End User Purchase Order Number.

Note 1: This may, at the option of the customer, be a requirement when providing service to some governmental agencies.

governmentat agenci

USAGE: This field is optional.

DATA CHARACTERISTICS: 30 alpha/numeric characters

EXAMPLE: A B 1 2 3 4 5 6 7 8 | | | | | |

40. LSP AUTH - Local Service Provider Authorization

Indicates the carrier code of the Local Service Provider that is providing existing service and has authorized the change to a new service provider.

VALID ENTRIES:

A four alpha character code structure for Exchange Carriers in North America maintained by Bellcore.

A four alpha/numeric character code structure available for all Exchange Carriers in North America and certain U. S. territories maintained by NECA.

USAGE: This field is optional.

DATA CHARACTERISTICS: 4 alpha/numeric characters

EXAMPLE: | E | B | 7 | 5 |

41. LSP AUTH DATE - Local Service Provider Authorization Date

Identifies the date that appears on the LSP authorization previously provided to the new service provider.

VALID ENTRIES:

| U.S. Standard | Metric Forma | | | |
|---------------------------|---------------------------|--|--|--|
| Two Digit Month (01-12) | Two Digit Century (00-99) | | | |
| Two Digit Day (01-31) | Two Digit Year (00-99) | | | |
| Two Digit Century (00-99) | Two Digit Month (01-12) | | | |
| Two Digit Year (00-99) | Two Digit Day (01-31) | | | |

Note 1: Metric date format may be used based on provider/customer negotiations.

USAGE: This field is conditional.

Note 1: Required when LSP AUTH field is populated, otherwise optional.

DATA CHARACTERISTICES: 10 alpha/numeric characters (including 2 hyphens)

| EXAMPLES: | 0 | 5 | - | 1 | 2 | - | 1 | 9 | 9 | 6 |
|-----------|---|---|---|---|-----|---|---|---|---|---|
| | 1 | 9 | 9 | 6 | ۱ - | 0 | 8 | - | 0 | 2 |

42. LSP AUTH NAME - Local Service Provider Authorization Name

Identifies the name of the person who signed the authorization letter.

USAGE: This field is conditional.

Note 1: Required when LSP AUTH field is populated, otherwise optional.

DATA CHARACTERISTICS: 15 alpha/numeric characters

EXAMPLE: | J | A | N | E | | S | M | I | T | H | | | | |

43. CIC - Carrier Identification Code

Identifies the numeric code of the initiating local service provider.

Note 1: This code is identical to the CIC code specified on local interconnection trunks.

Note 2: This code is separate and distinct from the ACNA, CCNA, and CC codes.

USAGE: This field is optional.

DATA CHARACTERISTICS: 4 numeric characters

EXAMPLE: | 0 | 2 | 2 | 2 |

44. CUST - Customer Name

Identifies the name of the customer that originated this request when that customer has not been assigned a CCNA.

USAGE: This field is conditional.

Note 1: Required when the CCNA field is "CUS" and the CC field is not populated, otherwise optional.

DATA CHARACTERISTICS: 25 alpha/numeric characters

Bill Section

45. BI1 - Billing Account Number Identifier 1

Identifies the service type of the Billing Account Number (BAN)

VALID ENTRIES:

A = All Services on this Request

D = Directory Listings

L = Loop

N = Interim Number Portability (INP)

P = Port R = Resale

U = Usage

V = Loop with INP and Usage

W = Loop with INP Z = INP with Usage

USAGE: This field is conditional.

Note 1: Required when more than one BAN field (i.e., BAN1 and BAN2) is populated, otherwise

optional.

DATA CHARACTERISTICS: 1 alpha character

EXAMPLE: L

Bill Section (continued)

46. BAN1 - Billing Account Number 1

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

- Note 1: The precise format will be defined by each provider in accordance with their individual billing procedures and provided to the customers.
- Note 2: The BAN entry appearing on this form must be for the provider identified in the SC field.

VALID ENTRIES:

Valid Billing Account Number

N = New Billing Account Number Requested

E = Existing

- Note 1: If the customer wishes to have a new billing account number for this order, enter "N" in this field. The new billing account number will appear on the bill and the Confirmation Notice.
- Note 2: If an existing service BAN is invalid, the provider will determine the appropriate BAN and return it on the Confirmation Notice.
- Note 3: Use of valid entry of "E" is based on provider/customer negotiations.

USAGE: This field is required.

DATA CHARACTERISTICS: 13 alpha/numeric characters

EXAMPLE: | 2 | 0 | 1 | 9 | 8 | 1 | - | 3 | 5 | 8 | 7 | |

Bill Section (continued)

47. BI2 - Billing Account Number Identifier 2

Identifies the service type of the Billing Account Number (BAN).

VALID ENTRIES:

A = All Services on this Request

D = Directory Listings

L = Loop

N = Interim Number Portability (INP)

P = Port R = Resale U = Usage

V = Loop with INP and Usage

W = Loop with INP Z = INP with Usage

USAGE: This field is conditional.

Note 1: Required when more than one BAN field (i.e., BAN1 and BAN2) is populated, otherwise

optional.

DATA CHARACTERISTICS: 1 alpha character

EXAMPLE: | L |